# A Follow-up Study to the June 1993 Audit Report: An Audit of the Fire Department – Hazardous Materials Storage Permit Fees

### Why the City Auditor Did This Study

In November 2003, the City Manager, the Budget Office, and the San Jose Fire Department (SJFD) requested the City Auditor's Office to assist in evaluating whether some of the SJFD's Hazardous Incident Team's (HIT) cost could be recovered through hazardous materials storage permit fees (permit fees) charged to permitted facilities. This work was a follow up to an audit report the City Auditor issued in 1993.

### **Significant Findings**

The City Auditor's Office found that the HIT spent little time on permitted facilities. Therefore, the City cannot justify charging the permitted facilities based only on workload volume. However, according to the SJFD, the HIT exists in a large part because of the high risk associated with the permitted facilities, especially the facilities with the highest hazards and largest quantities of hazardous materials. The SJFD maintains a state of readiness for response to hazardous incidents, some of which occur at permitted facilities. Therefore, the SJFD should evaluate whether some of the costs of maintaining the HIT should be charged to permitted facilities. We also found other opportunities to recover some HIT costs; however, these amounts may be minimal. In addition, we found that the HIT has a very low workload that may not justify dedicating firefighters to respond almost exclusively to hazardous materials incidents. Specifically, in 2002-03, the HIT Company responded to the fewest number of incidents of any fire company in the City and its total incident workload has steadily decreased over the past five years. Finally, we found that other jurisdictions have their firefighters respond to hazardous materials incidents as well as other types of incidents. Accordingly, in our opinion, the SJFD, the City Manager's Office, and the City Council should consider during the 2004-05 budget deliberations whether the SJFD should continue to dedicate firefighters to respond almost exclusively to hazardous materials incidents. According to the SJFD, while it does not support HIT staff reductions, it will consider this report and the proposed staffing reductions to the HIT as part of its budget deliberations. In addition, the SJFD plans to present a proposal to recover some of the HIT program costs through an increase in hazardous materials storage fees.

### Cost Recovery Analysis

We reviewed the HIT's 2002-03 daily journal of activities. The HIT is staffed 24/7 with four staff; therefore, it is staffed 35,040 hours (24 hours x 365 days x 4 staff) annually. During our review of the daily journals, we found that the HIT responded to 218 incidents in 2002-03. We also documented the number of hours the HIT spent responding to hazardous materials incidents, administration, and training activities as shown below.

	Exhibit 1 2002-03 HIT Incident, Administration, and Training Hours*												
	HIT Incident Response Staff Hours	Percent of HIT Incident Response Staff Hours	HIT Adminis- tration Staff Hours***	Percent of HIT Adminis- tration Staff Hours	HIT Training Staff Hours	Percent of HIT Training Staff Hours	Total of Incident, Administration & Training Staff Hours	Total % of Incident, Admin- istration & Training Staff Hours					
HIT Staff													
Time Spent On													
Permitted Facilities**	316	28%	332	26%	48	5%	696	21%					
Other HIT Staff Time	799	72%	968	74%	848	95%	2,615	79%					
Total HIT Staff Time	1,115	100%	1,300	100%	896	100%	3,311	100%					

<sup>\*</sup>Four staff respond to incidents; we assumed four staff working on administration and training, the actual hours may be less. Therefore, elapsed time is ¼ hours shown in Exhibit 1. For example, the Exhibit shows 1,115 staff hours spent on Incident Response; the elapsed time for Incident Response is 279 hours (1,115/4).

As Exhibit 1 shows, the HIT spent little time on permitted facilities. Specifically, in 2002-03, the HIT spent 696 staff hours on activities directly related to permitted facilities: 316 staff hours responding to incidents for permitted facilities; 332 staff hours on administration time; and 48 hours on training time related to permitted facilities. Therefore, the HIT spent a total of 696 staff hours on activities related to permitted facilities, or 2 percent of the 35,040 annual staff hours worked.

Based on our analysis, charging fees to permitted facilities based solely on workload volume is not justified. However, according to the SJFD, the HIT exists in a large part because of the high risk associated with the permitted facilities, especially the facilities with the highest hazards and largest quantities of hazardous materials. Therefore, the HIT maintains a state of readiness for response to hazardous incidents, some of which occur at permitted facilities. This includes reviewing Hazardous Materials Management Plans (HMMP). The HMMPs are collected from facilities storing, handling, and using hazardous materials. The HIT also does pre-planning for incidents by conducting walkthrough site visits. The walk-through site visits require hours of planning and meeting with Hazardous Materials Inspectors and site representatives. The HIT also receives and maintains copies of the HMMPs for the most complex facilities such as electronic facilities, semiconductor facilities, chemical warehouses, and fuel terminals. The HIT unit also does site specific pre-planning at these complex facilities. The 1993 audit report recommended that the SJFD recover the costs of the HIT activities through fees to permitted facilities. In our opinion, this recommendation is still valid and the SJFD should evaluate whether some of the costs of maintaining the HIT should be charged to permitted facilities. Moreover, the 1993 report recommended that the SJFD and the City

<sup>\*\*</sup> Includes permitted City facilities.

<sup>\*\*\*</sup> Includes 236 staff hours spent on incident planning at permitted facilities.

Attorney report on the feasibility of recovering some of these additional costs by restructuring the hazardous materials storage permit fees to reflect the volume and degree of hazard potential. This would allow the City to recover the costs of the Hazardous Materials Program through a fee structure that charges higher fees to facilities that pose the greatest risk to the community.

In addition, it appears that there may be other opportunities to recover the cost of some of the staff time spent on the HIT workload. However, the amount of these cost recoveries would be minimal. The City might be able to recover costs on

- Storm drain incidents from the responsible party or if none, the Storm and Sewer Fund;
- Incidents where the responsible party can be determined; and
- Frequent false alarms.

We estimate the City could recoup as much as \$42,000 with a more aggressive cost recovery program. The City would need to perform a cost/benefit analysis to determine if revenue from cost recovery would outweigh the cost of collecting those funds.

### HIT Workload Analysis

We found that the HIT workload is very low and does not appear to justify a HIT dedicated primarily to responding to hazardous incidents. The HIT primarily responds to hazardous incidents and to multiple-alarm fires. We reviewed the HIT workload and found that in 2002-03, the HIT Company responded to the fewest number of incidents of any fire company in the City and its total incident workload has steadily decreased over the past five years (see Attachments 2 and 3). During 2002-03, the HIT responded to 218 HIT incidents and spent 279 hours on these incidents. This equates to the HIT devoting only 3 percent of its total available hours on HIT incidents. Of these 218 incidents, 43 incidents (20 percent) were cancelled (see Attachment 9).

#### Alternative HIT Deployment Patterns and Estimated Costs

We surveyed other jurisdictions and found that most do not have staff dedicated to respond to hazardous materials incidents. For example, the City of Sacramento, California has three truck companies at different fire stations that respond to both hazardous materials incidents and other types of incidents in the city and the county. The City of San Diego, California has an engine company and a truck company located at one fire station that respond primarily to fire and emergency medical calls and are also crosstrained to respond to hazardous materials incidents. The City of San Diego previously had a dedicated hazardous incident response team, but two years ago, it changed to its current cross-trained staffing configuration because of mandated budget reductions. The City of San Diego's fire/hazardous materials response teams also respond to hazardous materials response incidents in the County of San Diego jurisdiction, which covers a 380 square mile area, on a contract basis. Based on call volume or anticipated on scene time, the City of San Diego may use call back to staff its HIT riggs if the cross-trained

companies are busy on other calls, or "moving up" to maintain fire service availability. "Moving up" refers to the moving of an available engine or truck company to a station when an engine or truck company is busy on another call.<sup>1</sup>

We estimated the cost of the Sacramento and San Diego deployment patterns if they were used in San Jose. In addition, we have also provided the cost of another deployment alternative, which is two staff dedicated to HIT. This is how the SJFD deployed the HIT shortly after it was established in 1980. Exhibit 2 shows the current and three potential deployment alternatives and their estimated costs. The deployment alternatives shown in Exhibit 2 are not intended to be all inclusive.

C 44 17	Exhibit 2 Current And Three Possible HIT Deployment Alternatives and Estimated 2004-05 Costs										
Current And 1	Dedicated HIT Team Costs	Deployment Alternation  Deployment Alternative 1: Two Fire Stations with HIT-trained Firefighters Similar to the Sacramento Program	Deployment Alternative 2: One Fire Station with HIT-trained Firefighters Similar to the San Diego Program	Deployment Alternative 3: One Fire Station with Two Dedicated HIT- trained Firefighters***							
Personal Costs	\$1,843,336	0	0	\$994,202							
Premium Pay	\$ 54,706	\$160,306	\$ 80,153	96,884							
Non-Personal *	\$ 203,618	\$407,236	\$203,618	\$203,618							
Overhead	\$ 508,574	\$508,574	\$508,574	\$508,574							
HIT Training Overtime**	\$ 75,000	\$ 75,000	\$ 75,000	\$ 75,000							
Capital Cost: One time cost of additional HIT Rig	0	\$500,000	0	0							
DOT Contractual Services (Fund 446)	\$ 100,000	\$100,000	\$100,000	\$100,000							
Total Costs	\$2,785,234	\$1,751,116	\$967,345	\$1,978,278							

<sup>\*</sup> Non-Personal includes \$97,000 in annual equipment costs for each rig, mostly from the Capital Budget.

Deployment Alternative 1 is similar to the Sacramento hazardous materials response program, however, Deployment Alternative 1 assumes two fire companies instead of the three companies Sacramento uses. Deployment Alternative 2 is similar to the San Diego hazardous materials response program, however, Deployment Alternative 2 assumes one fire company instead of the two San Diego uses. The reason we assumed one company is because of San Jose's lower level of HIT incidents when compared to San Diego.

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<sup>\*\*</sup> HIT Training Overtime funds department-wide initial and continuing HIT certification training requirements. The SJFD has about 60 firefighters certified as either HIT specialists or technicians who are assigned to HIT or provide relief HIT staffing. All firefighters permanently assigned to HIT are certified specialists.

<sup>\*\*\*</sup> Includes the estimated cost of premium pay for a Truck Company serving as back-up personnel to the two dedicated staff.

<sup>&</sup>lt;sup>1</sup> San Jose Fire Communications routinely moves up engine and truck companies during multiple alarm fires.

Deployment Alternative 3 is based on the SJFD's HIT staffing deployment shortly after the program was established in 1980.

We should note that we developed the deployment patterns and cost estimates in Exhibit 2 for illustrative purposes only. Moreover, we did not evaluate the operational issues associated with any of the deployment patterns shown in Exhibit 2. We should also note that while we did not evaluate all of the operational issues of the above deployment alternatives, we do know that these alternatives may affect the availability of truck or HIT services. In order to increase the availability of a cross-trained HIT/truck company, the City of San Jose could select a fire truck company with a lower fire call volume. For example, Fire Station 29 currently has an engine, a truck company, and the HIT company. Truck Company 29 responded to 61 fires in 2002-03, which was the lowest call volume of any of the City's truck companies.

#### Conclusion

In our opinion, the SJFD, the City Manager's Office, and the City Council should consider during the 2004-05 budget deliberations whether the SJFD should continue to dedicate firefighters to respond almost exclusively to hazardous materials incidents. According to the SJFD, while it does not support HIT staff reductions, it will consider this report and the proposed staffing reductions to the HIT as part of its budget deliberations. In addition, the SJFD plans to present a proposal to recover some of the HIT program costs through an increase in hazardous materials storage fees.

### **Attachments**

Below is a list of attachments and a summary of information in the attachments.

Attachment 1-Estimated HIT costs for 2004-2005: The estimated 2004-05 Budget funds staffing for 14 FTEs, including two positions for relief staffing. The personal and non-personal budget totals \$2.7 million. The budget includes \$100,000 from the Storm Sewer Operating Fund (Fund 446) for the annual costs of cleanup kits, pick-up, and recycling/disposal of hazardous materials.

Attachment 2 - Summary of 1998-99 through 2002-03 Number of Total Incidents for Fire Companies: The attachment shows the number of responses to incidents for all fire companies over the past five years. As shown on the attachment, HIT has the second lowest number of responses to incidents over the past five years.

Attachment 3 - Summary of 2002-03 Number of EMS, Fire, and Other Incidents for Fire Companies: The attachment shows the number of responses to incidents for all fire companies for fiscal year 2002-03. As shown on the attachment, HIT has the lowest number of responses to incidents.

Attachment 4 - Graph of 2002-03 Number of Total Incidents for Fire Companies: The graph illustrates the information in Attachment 3.

Attachment 5 - Summary of 2002-03 HIT Incidents at City or Permitted Facilities by Type of Incident: The SJFD categorizes HIT incidents by type. We listed the number of incidents by type. Based on the incident address, we also showed if the location was at a City facility or a permitted facility. Although some City facilities, such as the Airport and the Water Pollution Control Plant, are permitted facilities, we listed them as City facilities.

Attachment 6 - Number of 2002-03 HIT Incidents by Time of Day: The graph shows fewer incidents occur at night and during the early morning hours. During 2002-03, 180 incidents occurred between 8 a.m. and 9 p.m. and 35 incidents occurred between 9 p.m and 8 a.m.

Attachment 7 - Number of 2002-03 HIT Incidents by Day of the Week: The graph shows that fewer incidents occur on the weekends. During 2002-03, nine percent of incidents occurred on Saturdays and another nine percent of incidents occurred on Sundays. Weekday incidents ranged from 13 to 19 percent, daily.

Attachment 8 - List of 2002-03 HIT Incident Information: We listed information about the 218 incidents that occurred in 2002-03 from the HIT's daily journals. We determined

- Whether the incident occurred at a permitted or City facility.
- If it appeared that the City could be potentially reimbursed for staffing costs for time spent on incidents.
- If the incident required HIT expertise and/or equipment. We determined that all the incidents required HIT expertise and/or equipment unless the incident was cancelled or self-dispatched.
- The reason the incident required HIT expertise and/or equipment. We determined the type of reason from the description of the incident in the daily journal entries. These reasons include:
  - Air Pump to pump out remaining fuel from a vehicle. Only HIT has this equipment.
  - ➤ Chemicals Handling Knowledge & Equipment. HIT specialists are trained in handling chemicals and the HIT vehicle carries information and equipment for handling chemicals.
  - ➤ Contain, control and clean capability; truck or vehicle accidents.
  - > Decontamination Equipment.
  - ➤ Detection Equipment. Only the HIT team and the Fire Department's three Urban Search and Rescue truck companies carry equipment that can measure levels of airborne materials, such as natural gas.
  - > Hazardous Materials Fire.
  - > Storm Drain: Testing and Cleaning of Materials Capability; Storm Drain and Sewer Maps. Anything other than rainwater flowing to a storm drain

is considered a hazardous material. The HIT can clean up materials on the surface, and calls a licensed hazardous materials contractor to clean up materials that have already flowed into the drain.

- ➤ Testing Equipment: Abandoned Chemicals.
- > Transporting of abandoned hazardous materials for storage at Fire Station 29. The HIT is licensed to transport hazardous materials. A waste hauler subsequently picks up materials on a periodic basis.
- Summary of the Daily Journal Description of the Incident.

Attachment 9 - Summary of 2002-03 HIT Incidents by Type of Reason Incident Requires HIT Expertise and/or Equipment: We listed the number of incidents, the total number of hours, and the average hours by type of incident.

Attachment 10 - Map of 2002-03 Incident Locations Requiring HIT Expertise or Equipment: We mapped the locations of 151 of the 218 incidents by type of reasons requiring HIT. The map shows that these incidents are dispersed throughout the City. The map also shows the location of Fire Station 29.

### Attachment 1

HIT Est	imated Costs				
04-05 Bas	se .				
	*				
FTE Cost	cs .				
				FTE	04-05
	Fire Captain	151,533		1.0	151,533
	Fire Captain	152,248		1.0	152,248
	Fire Captain	150,616		1.0	150,616
	Fire Engineer	132,582		1.0	132,582
	Fire Engineer	132,583		1.0	132,583
	Fire Engineer	132,582		1.0	132,582
	Fire Fighter	119,126		1.0	119,126
	Fire Fighter	118,571		1.0	118,571
	Fire Fighter	122,639		1.0	122,639
	Fire Fighter	119,244		1.0	119,244
	Fire Fighter	120,173		1.0	120,173
	Fire Fighter	121,699		1.0	121,699
	Fire Captain (Relief)	151,533		0.5	75,767
	FE (Relief)	132,582		0.5	66,291
	FF (Relief)	121,674		1.0	121,674
	FF Class B License premium				6,009
	HIT Premium				53,926
	HIT Premium (Relief)				780
	Tatal . Damanal			1.4	1 909 042
	Total : Personal			14	1,898,042
	Overhead				508,574
	Overnead				308,374
4030	Safety Equipment + EMS Coat				38,861
	Training Training				11,630
	Vehicle Maintenance				25,958
	Contractual Svcs (cleanup kits, pick-up and	recycling/disposa	l of hazardous materials)		29,825
	Uniform Allowance - In Personal Se		,		
	Equipment for Rig (defibrillators, ra		nks etc.)		97,344
		-	,		
	Total Non-Personal				203,618
	Sub-Total				2,610,234
	Fund 446 Share - DOT Contractu	al Svcs (Non-	Point Source)		100,000
	(cleanup kits, pick-up and recycling	disposal of ha	zardous materials)		
	Total HIT Program Costs	-			2,710,234

Attachment 2 Summary of 1998-99 through 2002-03 Number of Total Incidents for Fire Companies

Fiscal Year	98-99	99-00	00-01	01-02	02-03	Total
E8	3,738	3,677	3,585	3,610	3,473	18,083
E2	3,309	3,341	3,427	3,421	3,369	
E1	3,190	3,271	3,299	3,131	2,914	
E26	2,939	3,036	3,149	3,005		15,051
E18	2,693	2,970	3,029	3,045		
E16	2,764	2,742	2,820	2,706		13,531
E3	2,593	2,639	2,831	2,631		13,141
E5	2,677	2,645	2,793	2,377		12,903
E14	2,518	2,596	2,697	2,580		12,809
E4	2,311	2,553	2,703	2,624	2,473	12,664
E12	2,139	2,211	2,248	2,368	2,438	11,404
E13	2,081	2,232	2,363	2,314		10,961
E10	2,059	2,173	2,244			10,820
E9	2,010	2,138	2,251	2,160		10,617
E30	2,087	2,171	1,823	2,033	2,040	
E6	1,903	1,935	1,969	2,046	1,982	9,835
E24	2,117	1,892	1,755	1,686		9,211
E17	1,662	1,884	1,832	1,784	1,739	8,901
E23	1,641	1,796	1,703	1,616	1,574	8,330
E19	1,657	1,610	1,630	1,616	1,514	8,027
E27	1,328	1,424	1,608	1,770	1,538	
T2	1,448	1,485	1,581	1,565	1,495	7,574
T1	1,472	1,470	1,439	1,450	1,372	7,203
E21	1,451	1,390	1,399	1,403	1,377	7,020
E7	1,492	1,455	1,382	1,359	1,286	6,974
E29	1,239	1,512	1,538	1,293	1,141	6,723
U5	1,421	1,335	1,293	1,341	1,292	6,682
T18	1,226	1,378	1,389	1,359	1,231	6,583
Т3	1,001	1,067	1,108	1,139	1,172	5,487
T14	1,057	1,009	1,002	1,032	1,022	5,122
U16	1,053	1,001	945	1,007	928	4,934
E22	967	996	979	976	942	4,860
T4	908	957	893	1,057	1,016	4,831
U13	771	902	863	1,027	1,219	4,782
E15	789	789	788	768	798	3,932
E11	776	777	704	710	789	3,756
T29	697	834	819	638	640	3,628
Т9	642	680	663	763	802	3,550
E31		527	913	927	956	3,323
E20	606	552	668	488	397	2,711
E25	409	496	512	356	408	2,181
HIT29	408	326	329	327	282	1,672
E28	296	333	310	318	337	1,594
Source: SJFD						

E: Engine Company

T: Truck Company

U: Urban Search and Rescue Company (has Truck capabilities as well as Search and Rescue)

Attachment 3
Summary of 2002-03 Number of EMS, Fire, and Other Incidents for Fire Companies

E8         3473         2627         299         547           E2         3369         2809         283         277           E26         2922         2215         249         458           E1         2914         2136         259         519           E18         2775         2231         231         313           E16         2499         2043         232         224           E4         2473         1929         202         342           E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24	COMPANY	TOTAL	EMS	FIRE	OTHER
E26         2922         2215         249         458           E1         2914         2136         259         519           E18         2775         2231         231         313           E16         2499         2043         232         224           E4         2473         1929         202         342           E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23	E8	3473	2627	299	547
E1         2914         2136         259         519           E18         2775         2231         231         313           E16         2499         2043         232         224           E4         2473         1929         202         342           E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E27         1538         1070         174         294           E19	E2	3369	2809	283	277
E18         2775         2231         231         313           E16         2499         2043         232         224           E4         2473         1929         202         342           E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19	E26	2922	2215	249	458
E16         2499         2043         232         224           E4         2473         1929         202         342           E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19         1514         1082         168         264           T2	E1	2914	2136	259	519
E4         2473         1929         202         342           E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E21         1739         1164         188         387           E21         1739         1164         188         387           E21         1538         1070         174         294           E19         1514         1082         168         264           T2	E18	2775	2231	231	313
E3         2447         1893         232         322           E12         2438         1730         233         475           E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19         1514         1082         168         264           T2         1495         827         192         476           E21         1377         1016         155         206           T1	E16	2499	2043	232	224
E12       2438       1730       233       475         E14       2418       1972       184       262         E5       2411       1696       214       501         E10       2214       1520       189       505         E9       2058       1686       173       199         E30       2040       1263       245       532         E6       1982       1496       141       345         E13       1971       1448       223       300         E24       1761       1287       198       276         E17       1739       1164       188       387         E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802		2473	1929	202	342
E14         2418         1972         184         262           E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19         1514         1082         168         264           T2         1495         827         192         476           E21         1377         1016         155         206           T1         1372         445         213         714           U5         1292         543         136         613           E7	E3	2447	1893	232	322
E5         2411         1696         214         501           E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19         1514         1082         168         264           T2         1495         827         192         476           E21         1377         1016         155         206           T1         1372         445         213         714           U5         1292         543         136         613           E7         1286         802         142         342           T18         <		2438	1730	233	475
E10         2214         1520         189         505           E9         2058         1686         173         199           E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19         1514         1082         168         264           T2         1495         827         192         476           E21         1377         1016         155         206           T1         1372         445         213         714           U5         1292         543         136         613           E7         1286         802         142         342           T18         1231         606         166         459           U13         <	E14	2418	1972	184	262
E9       2058       1686       173       199         E30       2040       1263       245       532         E6       1982       1496       141       345         E13       1971       1448       223       300         E24       1761       1287       198       276         E17       1739       1164       188       387         E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670 <td< td=""><td>E5</td><td>2411</td><td>1696</td><td>214</td><td>501</td></td<>	E5	2411	1696	214	501
E30         2040         1263         245         532           E6         1982         1496         141         345           E13         1971         1448         223         300           E24         1761         1287         198         276           E17         1739         1164         188         387           E23         1574         1143         121         310           E27         1538         1070         174         294           E19         1514         1082         168         264           T2         1495         827         192         476           E21         1377         1016         155         206           T1         1372         445         213         714           U5         1292         543         136         613           E7         1286         802         142         342           T18         1231         606         166         459           U13         1219         644         130         445           T3         1172         458         204         510           E29 <td< td=""><td>E10</td><td>2214</td><td>1520</td><td>189</td><td>505</td></td<>	E10	2214	1520	189	505
E6       1982       1496       141       345         E13       1971       1448       223       300         E24       1761       1287       198       276         E17       1739       1164       188       387         E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       1	E9	2058	1686	173	199
E13       1971       1448       223       300         E24       1761       1287       198       276         E17       1739       1164       188       387         E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69<	E30	2040	1263	245	532
E24       1761       1287       198       276         E17       1739       1164       188       387         E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T4       102       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69 <td></td> <td>1982</td> <td>1496</td> <td>141</td> <td></td>		1982	1496	141	
E17       1739       1164       188       387         E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172 <td>E13</td> <td>1971</td> <td>1448</td> <td>223</td> <td>300</td>	E13	1971	1448	223	300
E23       1574       1143       121       310         E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131					
E27       1538       1070       174       294         E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68					387
E19       1514       1082       168       264         T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       <					
T2       1495       827       192       476         E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61					294
E21       1377       1016       155       206         T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       1					
T1       1372       445       213       714         U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123<					
U5       1292       543       136       613         E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
E7       1286       802       142       342         T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
T18       1231       606       166       459         U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123		1292	543	136	613
U13       1219       644       130       445         T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
T3       1172       458       204       510         E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					459
E29       1141       670       102       369         T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
T14       1022       468       112       442         T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
T4       1016       409       142       465         E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
E31       956       679       100       177         E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
E22       942       683       69       190         U16       928       461       172       295         T9       802       386       131       285         E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
U16     928     461     172     295       T9     802     386     131     285       E15     798     531     68     199       E11     789     648     37     104       T29     640     158     61     421       E25     408     191     56     161       E20     397     253     21     123					
T9     802     386     131     285       E15     798     531     68     199       E11     789     648     37     104       T29     640     158     61     421       E25     408     191     56     161       E20     397     253     21     123					
E15       798       531       68       199         E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
E11       789       648       37       104         T29       640       158       61       421         E25       408       191       56       161         E20       397       253       21       123					
T29     640     158     61     421       E25     408     191     56     161       E20     397     253     21     123					
E25     408     191     56     161       E20     397     253     21     123					
E20 397 253 21 123					
E28 337 201 49 87					
HIT 29 282* 28 53 201 SOURCE: S.IFD		282*	28	53	201

**SOURCE: SJFD** 

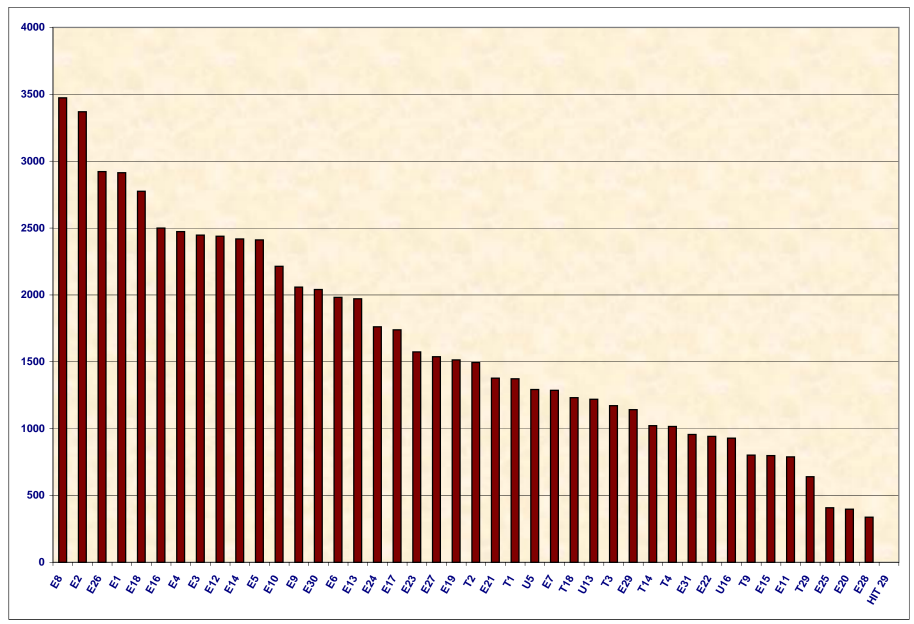
Auditor Note: Attachment 9 shows 218 hazardous materials incidents. The hazardous materials incidents may be classified as either Other, Fire, or EMS incidents.

E: Engine Company

T: Truck Company

U: Urban Search and Rescue Company (has Truck capabilities as well as Search and Rescue)

Attachment 4
Graph of 2002-03 Number of Total Incidents for Fire Companies



E: Engine Comany

T: Truck Company

U: Urban Search and Rescue Company

### Attachment 5

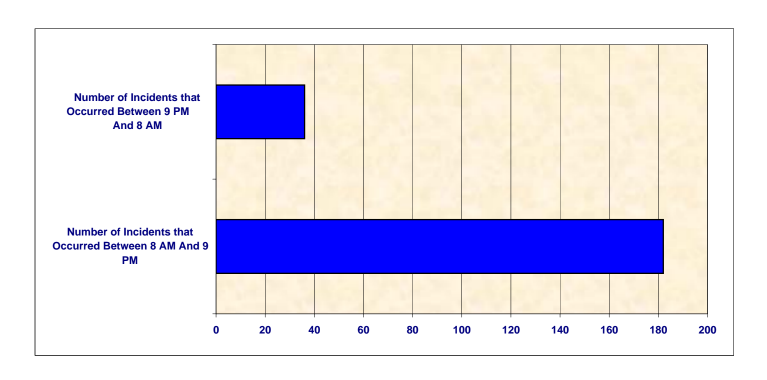
# Summary of 2002-03 HIT Incidents at City or Permitted Facilities by Type of Incident

Type of Incident	Total Number of Incidents	Number of City Facilities	Number of Permitted Facilities
Abandoned Chemicals	19	1	1
Alarm	3	2	1
Consultation	9		2
Contamination	6		1
EMS	1		1
Explosion	5		1
Fire Hazmat	9	1	5
Fuel Spill/Leak	8		
Gas Leak	42	3	12
Hazmat Consultation	10	1	4
Illegal Dump	1		
Incident Report	2	1	
Investigation	39	2	10
Liquid Spill	45	3	6
Odor/Smell Investigation	11	1	4
Rescue	1	_	
Solid/Spill Release	7		1
<u>TOTAL</u>	218	<u>15</u>	<u>49</u>

Percentage of Total	100.00%	<u>6.88%</u>	<u>22.48%</u>
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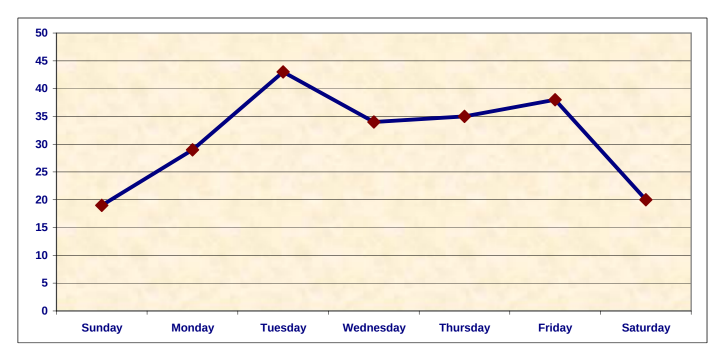
Attachment 6
Number of 2002-03 HIT Incidents By Time of Day

Number of Incidents that Occurred Between 8 AM And 9 PM	Percentage of Incidents	Number of Incidents that Occurred Between 9 PM And 8 AM	Percentage of Incidents
<u>182</u>	<u>83.11%</u>	<u>36</u>	<u>16.44%</u>



Attachment 7
Number of 2002-03 HIT Incidents By Days of the Week

Day of the Week	Number of Incidents	Percentage of Total
Sunday	19	8.72%
Monday	29	13.30%
Tuesday	43	19.72%
Wednesday	34	15.60%
Thursday	35	16.06%
Friday	38	17.43%
Saturday	20	9.17%
TOTAL	<u>218</u>	<u>100.00%</u>



	I		1	I	1	1				T	Demine III	T	T
											Requires HIT	Reason Incident Requires	
						Total			Potential		Expertise and/or	HIT Expertise and/or	
Number of		Day of the				Event	Tuno of	Permitted	Reimburse-	Cancelled		Equipment; or Reason	
	Date	Week	Incident#	Start Time	End Time		Type of Incident	Facility	ment	enroute	Equipment (Y/N)	Cancelled	Summary of Daily Journal Description of Incident
incluents	Date	Week	mcident#	Start Time	End Time	Tille	modern	racility	mem	Canceled	(1/14)	Caricelled	Summary of Daily Southar Description of incident
1	10/25/2002	Eridov	20514	9:06	9:12	0.06	Gas Release	N	n	enroute	N	Detection Equipment	Cancelled by Incident Commander on scene.
'	10/23/2002	riluay	20314	9.00	9.12	0.00	Gas Release	IN	11	emoute	IN	Detection Equipment:	Cancelled by incident Commander on Scene.
2	11/15/2002	Friday	24613	17:12	17:55	0.43	Natural Gas	n	n	N	N	Natural Gas Leak	Self-dispatched to natural gas release
	11/13/2002	Tiuay	24013	17.12	17.55	0.40	ivaturar Gas	111	11	Canceled	IN	Ivaturar Gas Ecan	Och dispatched to hatural gas release
3	8/29/2002	Thursday	10802	21:25	21:30	0:05	2nd Alarm	CF	N	enroute	N	Cancelled.	Alert 2 at airport
	O/ZO/ZOOZ	maroday	10002	21.20	21.00	0.00	Zna / tlami	O.		Cinoato	1	Carlochea.	HIT requested to respond to assist E28 in
													decontaminating divers who were doing a car
							Contamination/	,		Canceled			recovery in the lake. HIT 29 cancelled en route by
4	7/6/2002	Saturday	959	10:30	11:30	1:00	Exposure	N	N	enroute	N	Handled by Engine	E28.
	170/2002	Cataraay	500	10.00	11.00	1.00	Consultation:			Canceled	1	Transact by Engine	Item determined to be abandoned water softener
5	7/9/2002	Tuesday	1612	19:16	19:24	0.08	Investigation	N	N	enroute	N	Handled by Engine	cylinder.
	17072002	· uccuay	.0.2	10.10		0.00	Consultation:			Canceled		Transcribe by Engine	Natural gas or chlorine odor investigation.
6	7/16/2002	Tuesday	2785	8:38	8:48	0.10	Investigation	N	N	enroute	N	Handled by Engine	Cancelled en route by E8
	1710/2002	racoday	2700	0.00	0.10	0.10	Liquid/Spill			Canceled	1	Transact by Engine	Canonica on route by 25
7	8/1/2002	Thursday	5578	13:21	13:32	0:11	Release	N	N	enroute	N	Handled by Engine	4 to 5 gallons of transmission fluid on off-ramp.
,	0/1/2002	mursuay	3370	10.21	10.02	0.11	rtoloado	IN.	14	Canceled	14	Transact by Engine	to o gallono of transmission hard on on ramp.
8	8/22/2002	Thursday	9495	12:08	12:16	0.08	Gas Release	Y	N	enroute	N	Handled by Engine	Broken gas main at a large retail store
	0/22/2002	maroday	0.100	12.00	12.10	0.00	Gas			Canceled	1	Transact by Engine	Droken gas main at a large retail store
9	8/28/2002	Wednesday	10617	20:39	20:52	0.13	Investigation	CF	N	enroute	N	Handled by Engine	Fuel vapors on large aircraft
	0/20/2002	vvcuricsday	10017	20.00	20.02	0.10	investigation	Oi	14	Canceled	14	Trandica by Engine	l dei vapora ori large all'erant
10	10/15/2002	Tuesday	18999	18:30	19:00	0:30	Liquid	N	N	enroute	N	Handled by Engine	Backhoe rolled over; handled by Engine
10	10/10/2002	racoday	10000	10.00	10.00	0.00	Liquid			Canceled	1	Transact by Engine	Responded to assist E8 at explosion. HIT was
11	12/3/2002	Tuesday	27526	5:22	5:32	0:10	Investigation	v	n	enroute	N	Handled by Engine	cancelled by E8 on scene.
- ''	12/3/2002	Tucsday	21320	5.22	0.02	0.10	investigation	y		Cilioute	14	Trandica by Engine	Assist station 18 and 26 en route to an unknown
													fire. T18 requested HIT response due to possible
													involvement of propane. HIT responded and was
													cancelled en route when E18, T18 identified the
										Canceled			fire as residual burn from the venting of a propane
12	12/3/2002	Tuesday	27597	13:55	14:00	0.05	Fire, Haz	n	n	enroute	N	Handled by Engine	truck.
	12/0/2002	ruccuay	2.00.	10.00		0.00	o,			Canceled		rianaida by Engine	HIT self-dispatched. Was cancelled by E23
13	12/14/2002	Saturday	29444	11:23	11:43	0.20	Haz Mat Alarm	Y	Maybe	enroute	N	Handled by Engine	enroute.
	12/11/2002	oata. aay	20111	11.20		0.20	riaz mar mam		mayee	Canceled		. ianaica by Engine	
14	12/17/2002	Tuesday	30306	21:37	22:07	0:30	Liquid	n	n	enroute	N	Handled by Engine	Vehicle fuel leak: Handled by E22
	,,									Canceled		Transcriber by Engine	Gas Leak at intersection of Snell & Blossom Hill:
15	12/23/2002	Monday	31405	18:48	19:38	0:50	Gas Release	n	n	enroute	N	Handled by Engine	handled by E12 and PGE
	,,							-				Transcriber by Engine	Í
													Package releasing smoke in a mail box. E17
16	1/14/2003	Tuesday	34951	16:18	16:25	0:07	Investigation	no	no	Cancelled	N	Handled by Engine	called and cancelled.
													HIT responded for an alarm cancelled enroute by
17	1/18/2003	Saturday	35728	21:00	21:10	0:10	Haz Mat Alarm	Υ	no	Canceled	N	Handled by Engine	E29 on scene.
										Cancelled			
18	2/4/2003	Tuesday	38553	12:32	12:40	0:08	Gas release	N	no	enroute	N	Handled by Engine	Possible carbon monoxide exposure.
									1	cancelled			
19	2/15/2003	Saturday	40577	13:57	14:10	0:13	odor/smell inv	Υ	maybe	enroute	N	Handled by Engine	Appears to be false alarm.
													Small round glass vial broken with green liquid
		l					odor/ smell			Cancelled			and a smell of sulphur. E6 handled it and HIT
20	2/24/2003	Monday	42224	23:17	23:25	0:08	investigation	n	n	enroute	N	Handled by Engine	cancelled en route.
l							Hazmat						Explosion. Release of CO2. HIT released from
21	3/20/2003	Thursday	46229	11:39	12:00	0:21	consultation	n	n	Released	N	Handled by Engine	the scene by Battalion Chief.
							Contamination			Cancelled		l <u>-</u> .	Responded to a possible hazmat exposure. HIT
22	5/21/2003	Wednesday	56522	12:59	13:06	0:07	Exposure	n	n	enroute	N	Handled by Engine	was cancelled en route by E14.

+		I					1	1			Requires HIT		
												Reason Incident Requires	
						Total			Detential		Expertise		
Ni. and non-net		Day of 4h a				Total	T	Da	Potential	Canadiad	and/or	HIT Expertise and/or	
Number of		Day of the	l	Ctaut Time	Cad Time	Event	Type of		Reimburse-		Equipment	Equipment; or Reason	Common of Daily Invest Description of Insident
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
	_,						Solid spill			canceled			
23	6/24/2003	Tuesday	50191	17:34	17:39	0:05	release	n	n	enroute	N	Handled by Engine	HIT dispatched and cancelled en route.
										Canceled		Handled by first arriving	Smell of natural gas at large retail store; handled
24	11/17/2002	Sunday	24881	10:32	10:52	0:20	Gas Release	N	n	enroute	N	units	by first arriving units.
										Canceled		Handled by first arriving	Dispatched to assist Battalion1 at a natural gas
25	3/5/2003	Wednesday	43690	12:23	12:33	0:10	Gas release	n	n	enroute	N	units	leak. Cancelled en route.
													Dispatched for natural gas smell in the FD and PD
							Gas			Canceled		Handled by first arriving	control rooms. HIT cancelled en route by
26	6/19/2003	Thursday	61680	8:08	8:43	0:35	investigation	n	n	enroute	N	units	Battalion1
							Gas			canceled		Handled by first arriving	Responded to gas investigation at the request of
27	6/26/2003	Thursday	63013	14:11	14:16	0:05	investigation	n	n	enroute	N	units	Battalion 29. Cancelled en route.
		•					Ĭ			Canceled			
28	12/26/2002	Thursday	31864	17:00	17:10	0:10	Gas	N	N	enroute	N	Handled by other unit.	Dispatched to broken gas line, cancelled en route.
		,					Liquid/Spill			Canceled			Tanker truck leaked several hundred gallons of
29	7/25/2002	Thursday	4288	14:01	14:40	0:39	Release	N	N	enroute	N	Handled by Truck	what appeared to be soapy water.
	.,,									Canceled		The state of the s	тин аррамия и из озару такон
30	9/6/2002	Friday	12144	14:28	14:40	0.12	Investigation	Y	N	enroute	N	Handled by Truck	Strange odor from testing lab: no chemicals inside
- 00	0/0/2002	riday	12111	11.20	11.10	0.12	invooligation			Canceled		rianaica sy rraen	Underground explosion and fire, no hazardous
31	9/24/2002	Tuesday	15373	19:08	19:30	0.33	Explosion	N	N	enroute	N	Handled by Truck	materials
31	3/24/2002	Tuesday	15575	19.00	19.50	0.22	LAPIOSIOIT	IN	IN .	Canceled	IN	Tiandled by Truck	Gas line ruptured by construction crew. Handled
20	44/40/0000	Tuesday	24025	0.40	40.40	0.04	Cas Dalassa	_	Marilea	enroute	N	Handled by Truck	by T29 and PG&E.
32	11/12/2002	ruesuay	24025	9:46	10:10	0.24	Gas Release	П	Maybe	Canceled	IN	Handled by Truck	Smoke investigation at SJ Airport. Cancelled on
00	44/00/0000	T1	00700	44.07	44.07	0.00	0.1/0	CF				11 U- 11- T 1	
33	11/28/2002	Inursday	26790	11:07	11:37	0:30	Odor/Smell	CF	n	enroute	N	Handled by Truck	scene by B29
	4 /0 /0 0 0 0				40.54		0 1 1			Canceled		11	One in the first of the second
34	1/2/2003	Thursday	32986	12:44	12:54	0:10	Gas invest.	n	n	enroute	N	Handled by Truck	Gas investigation cancelled enroute
							Liquid spill						
35	3/5/2003	Wednesday	43669	9:00	9:15	0:15	release	GF	n	Cancelled	N	Handled by Truck	Blue liquid in high school parking lot.
													HIT to assist USAR 16: male washing off his
													driveway into the gutter. However, USAR 16
36	3/18/2003	Tuesday	45898	10:38	10:45	0:07	Investigation	n	n	Released	N	Handled by Truck	contacted HIT and said that they handled the call.
													Assist T1 on scene of an illegal dump of radiator
37	3/21/2003	Friday		15:30	16:00	0:30	Illegal dump	n	n	Cancelled	N	Handled by Truck	fluid. Cancelled by T1.
							odor/smell			Cancelled			Monitored gas response with T9. No need for HIT
38	5/16/2003	Friday	55531	11:00	11:30	0:30	investigattion	n	n	enroute	N	Handled by Truck	to respond.
							liquid spill			Canceled			Leaking diesel fuel. Cancelled en route by T and
39	6/5/2003	Thursday	59270	15:02	15:06	0:04	release	n	n	enroute	N	Handled by Truck	E1
													Oil on road from motorcycle accident. HIT
40	10/22/2002	Tuesday	20069	12:00	12:30	0:30	Liquid	N	N	N	N	Handled by Truck.	happened to be passing by and assisted T1.
		-											Someone at retail store had used gasoline to
													clean the floors. HIT advised U13 to use gas
							Liquid spill					Handled by USAR with	detector and contact County Health if necessary.
41	2/12/2003	Wednesday	39905	20:40	21:15	0:35	release	Y	no	Released	N	Detection Equipment.	HIT released en route.
			22200			2.00		1	1	Canceled	1		Tanker Truck on fire. Cancelled by Fire
42	9/11/2002	Wednesday	13012	12:46	12:49	0.03	Investigation	N	N	enroute	N	Not required.	Communications
12	5/11/2502	Jan looday	10012	12.40	12.70	0.00	ooligation	1.			Pick-up:		- Communications
								1			Clean up		At request of E26, picked up three abandoned 5
											capacity and	Transporting of abandoned	gallon containers of what appeared to be oil and
43	6/16/2003	Monday	61157	13:30	14:30	1.00	Investigation	N	N	N	storage	materials for storage	thinner mixed together.
43	0/10/2003	ivioriday	0115/	13:30	14.30	1:00	nivesugation	IN	IN	IN	siorage	Air Pump to pump out	unimer mixed together.
44	9/28/2002	Saturday.	16058	40.40	19:33	4.04	Euol	N	Mayba	N	Υ		Vehicle with assoline leafs
44	9/28/2002	Saturday	10058	18:12	19:33	1:21	Fuel	IN	Maybe	IN	T	remaining fuel from vehicle	venicie with gasoline leak

1											Damilea IIIT		
											Requires HIT		
											Expertise	Reason Incident Requires	
						Total			Potential		and/or	HIT Expertise and/or	
Number of		Day of the				Event	Type of	Permitted	Reimburse-	Cancelled	Equipment	Equipment; or Reason	
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
												Air Pump to pump out	
												remaining fuel from vehicle	
45	7/28/2002	Sunday	4870	14:59	16:18	1:19	Haz Mat	N	Maybe	N	Y	involved in accident	Gasoline spill from vehicle accident
									- 7			Air Pump to pump out	
							Liquid Spill/					remaining fuel from vehicle	Car leaking gasoline. However, HIT did not use
46	9/1/2002	Sunday	11288	14:46	16:10	1.24	Release	N	Maybe	N	V	leaking fuel	its air pump.
-10	0/1/2002	Curiday	11200	1 1.10	10.10	1.2	rtologoo		Maybo	· •		Air Pump to pump out	no un pump.
												remaining fuel from vehicle	Assisted E31. Leak from a truck. HIT pumped
47	1/15/2002	Wednesday	35036	9:10	10:56	1.46	Fuel spill/leak	no		N	V	leaking fuel	fuel from tank.
47	1/15/2003	wednesday	35036	9.10	10.56	1.40		TIO	no	IN	ĭ	ŭ	
40	= 10 10 00 0		4500	4==0	40.00		Consultation:				.,	Chemicals Handling	Battery in communications room started to burn
48	7/9/2002	Tuesday	1562	15:50	16:26	0:36	Investigation	N	N	N	Υ	Knowledge & Equipment	and leaked.
													Plastic bag with liquid substance. Label said if dry
													will "flash". Determined to no longer be a threat
												Chemicals Handling	since diluted with water and in resident's garage
49	7/27/2002	Saturday	4631	9:44	10:46	1:02	Investigation	N	N	N	Υ	Knowledge & Equipment	for years.
													DUI driver had 28 gallons of film processor
													solution that needed to be removed before vehicle
													towed. Manager from company came to scene
												Chemicals Handling	and assumed responsibility for returning company
50	7/00/0000	0	4005	47.57	40.40	4.40	11 14-4			N			
50	7/28/2002	Sunday	4895	17:57	19:10	1:13	Haz Mat	Y	Y	N	Υ	Knowledge & Equipment	pick-up truck and chemicals.
							Consultation:					Chemicals Handling	
51	7/29/2002	Monday	5015	13:47	14:14	0:27	Investigation	Υ	N	N	Y	Knowledge & Equipment	Fire in the transformer. PG&E to assist.
							Explosion, Haz					Chemicals Handling	
52	8/23/2002	Friday	9757	20:33	21:56	1:23	Mat	N	Maybe	N	Υ	Knowledge & Equipment	Ammonia explosion at a plant.
							Haz-Mat					Chemicals Handling	Unknown substance on cars stripped paint off
53	8/23/2002	Friday	9682	12:20	13:39	1:19	Consultation	N	N	N	Υ	Knowledge & Equipment	cars, some of the substance still on ground
												Chemicals Handling	
54	9/14/2002	Saturday	13522	12:45	13:05	0:20	Gas Release	n	n	N	Υ	Knowledge & Equipment	Freezer with broken freon line
		1										Chemicals Handling	
55	9/22/2002	Sunday	14870	21:03	23:53	2:50	Investigation	N	N	N	Y	Knowledge & Equipment	Hundreds of dead fish in pond
	0						gaor						Accidental mixing up bleach and drano while
												Chemicals Handling	cleaning. T2 onscene and used gas blowers to
56	11/1/2002	Friday	21818	7:00	8:00	1.00	Gas Release	n	n	N	V	Knowledge & Equipment	clear scene
30	11/1/2002	inuay	21010	7.00	0.00	1.00	Liquid/Spill	1		14		Chemicals Handling	oldai soono
57	11/02/2002	Coturdou	25027	11.47	15,47	4.00		N	N	N	V		Dow sowage look
5/	11/23/2002	Saturday	25937	14:17	15:17	1:00	Release	IN	N	IN	ī	Knowledge & Equipment	Raw sewage leak
								0.5	L.			Chemicals Handling	Define a transfer of the Community of th
58	11/27/2002	Wednesday	26640	14:25	15:05	0:40	Gas Release	CF	N	N	Υ	Knowledge & Equipment	Refrigerator releasing freon at City Hall
													Assist E 22 with a box containing radioactive
								1					material. Crew was preparing to enter site with
												Chemicals Handling	Radef equipment when SJFD bomb squad arrived.
59	12/3/2002	Tuesday	27601	14:25	17:15	2:50	Investigation	n	n	N	Υ	Knowledge & Equipment	HIT stood by and assisted PD.
							Ĭ					Chemicals Handling	
60	12/13/2002	Friday	29380	21:32	22:59	1:27	Contamination	Unk	n	N	Υ	Knowledge & Equipment	Self dispatched to man splashed with chemical.
	302	,		2		,						Chemicals Handling	Hexaflouracetone released from small bottle in
61	12/27/2002	Friday	31976	14:24	17:19	2.55	Gas Release	Y	N	N	Y	Knowledge & Equipment	lab, one person transported to hospital
31	12/21/2002	inday	31310	14.24	17.19	2.30	Jas Nelease	+'				omougo a Equipment	1-foot flame from vent pipe of 10,000 gallon liquid
								1					
								1				Objectively Heading	hydgrogen tank. HIT contacted tank servicing
	10/0-1				_ , .							Chemicals Handling	company which secured values and flame self-
62	12/29/2002	Sunday	32245	2:46	5:16	2:30	Fire, Haz	Yes	Maybe	N	Υ	Knowledge & Equipment	extinguished.

		1	1								Damilea IIIT	T.	T.
											Requires HIT	Barrier Institute Barrier	
											Expertise	Reason Incident Requires	
						Total			Potential		and/or	HIT Expertise and/or	
Number of		Day of the				Event	Type of	Permitted	Reimburse-	Cancelled	Equipment	Equipment; or Reason	
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
													Responded to complaint of yellow droplets dried
													on cars. Appeared to be pollen, but could not
													confirm a source. Test neutral. Because of
													building manager's concern that lot was at a
													Federal facility, HIT took samples. Subsequent
												Chemicals Handling	lab analysis determined sample to be bee
60	4/45/0000	10/0	25405	45.00	40.45	4.45	Investigation			N	V		
63	1/15/2003	Wednesday	35105	15:00	16:15	1:15	Investigation	no	no	N	Y	Knowledge & Equipment	droppings.
							Liquid spill					Chemicals Handling	
64	1/19/2003	Sunday	35806	11:39	13:32	1:53	release	n	Maybe	N	Υ	Knowledge & Equipment	Above tank spill.
												Chemicals Handling	
65	1/23/2003	Wednesday	36528	22:21	22:33	0:12	Investigation	No	no	N	Υ	Knowledge & Equipment	Possible plane or object crash. Unable to locate.
							Liquid spill					Chemicals Handling	
66	1/22/2003	Wednesday	36390	7:06	9:34	2:28	release	N	Maybe	N	Υ	Knowledge & Equipment	Garbage truck leaking acid.
		,							.,			Chemicals Handling	Radioative placards on construction trailer. Trailer
67	2/11/2003	Tuesday	39860	15:50	16:30	0.40	Investigation	N	no	N	Y	Knowledge & Equipment	was empty.
- 0,	2/11/2000	. accuay	00000	10.00	10.00	0.40	conganon					Chemicals Handling	Luggage with trace of TNT. Handled by Bomb
68	2/18/2003	Tuesday	41065	14:02	14:30	0.20	Investigantion	CF	Maybe	Released	Y	Knowledge & Equipment	Squad at Airport.
00	2/10/2003	Tuesuay	41003	14.02	14.50	0.20	investigantion	CF	waybe	Releaseu	<u>'</u>	ŭ ii	Squau at Aliport.
00	0/40/0000	T	44004	40.00	47.00	0.54				N		Chemicals Handling	Halania anatorial an mahialan
69	2/18/2003	Tuesday	41094	16:09	17:00	0:51	Investigation	N	n	N	Y	Knowledge & Equipment	Unkown material on vehicles.
													HIT responded on request of T29. Person working
							Liquid spill					Chemicals Handling	on automobile with residue of auto fluids in
70	3/7/2003	Friday	44062	13:36	14:36	1:00	release	n	maybe	N	Υ	Knowledge & Equipment	dumpster. Fire Prevention to handle.
							Odor/Smell					Chemicals Handling	
71	3/11/2003	Tuesday	44749	14:53	17:49	2:56	Investigation	Υ	Maybe	N	Υ	Knowledge & Equipment	Employee exposed to Chemical agent
							Haz mat					Chaminala Handlina	About done discount and a series and a series of III Incounters
	0/07/0000	<b>-</b>	47000	45.40				0=			.,	Chemicals Handling	Abandoned package at airport marked "Hazardous
72	3/27/2003	Thursday	47386	15:10	19:10	4:00	consultation	CF	Maybe	N	Y	Knowledge & Equipment	Materials". Handled by HIT and Bomb Squad.
							Fire, Haz						
							materials					Chemicals Handling	Diesel fuel leak resulting from fire in an area of a
73	4/11/2003	Friday	49996	3:36	4:42	1:06	involved	N	N	N	Υ	Knowledge & Equipment	parking garage that houses sprinker system
													Assited T14 on a mercury spill from a broken
													blood pressure unit at a medical clinic. HIT
								1				Chemicals Handling	cleaned the mercury with the mercury kits carried
74	5/1/2003	Thursday	53124	15:02	17:00	1:58	Liquid spill	n	n	N	Υ	Knowledge & Equipment	on the HIT unit. FF put on protective gear.
							, ,					Contain, control and clean	Overturned truck with load of dirt. Small leaks of
1								1				capability; Large Truck or	fuel, oil and hydraulic fluid. No leakage from
75	8/3/2002	Saturday	5910	8:31	10:51	2.20	Fuel Spill/Leak	No	Maybe	N	Y	Big Rig Accident	saddle tanks with 200 gallons of diesel.
, 5	5,5,2002	Jatarday	3310	0.51	10.01	2.20	. doi opini/Loak		aybo		1.	Contain, control and clean	Truck fuel line rupture; 50-75 gallons diesel fuel,
							Liquid	1				capability; Large Truck or	single vehicle incident at a business site. HIT also
76	9/E/2022	Mondoy	6200	10:00	10.04	0,04		N	Marcha	NI	V		
76	8/5/2002	ivioriday	6323	10:00	10:31	0:31	Spill/Release	IN	Maybe	N	T	Big Rig Accident	checked storm drain.
1							l					Contain, control and clean	
1							Liquid	1				capability; Large Truck or	
77	8/15/2002	Thursday	8296	22:48	1:38	2:50	Spill/Release	Υ	Maybe	N	Υ	Big Rig Accident	1,000 to 4,000 gallons gasoline spill
												Contain, control and clean	
							Liquid					capability; Large Truck or	5 to 10 gallons of diesel spilled in dump truck
78	8/27/2002	Tuesday	10278	4:08	6:58	2:50	Spill/Release	No	Maybe	N	Υ	Big Rig Accident	accident
		,										Contain, control and clean	Big rig rolled over; both saddle tanks leaking;
							Liquid Spill/	1				capability; Large Truck or	Engine 10 had begun cleanup by putting spill
79	9/6/2002	Friday	12082	6:00	8:00	2.00	Release	N	Maybe	N	Y	Big Rig Accident	bucket under tanks and put down absorbant
1.9	5/0/2002	inauy	12002	0.00	0.00	2.00	1 1010435	11.4	IVIUYDE	j. •	1.	Pig Mg Accident	paonor andor tanno and put down absorballt

											Requires HIT	T	1
												Reason Incident Requires	
						Tatal			Datastial		Expertise		
						Total	- ,		Potential		and/or	HIT Expertise and/or	
Number of		Day of the		O		Event	Type of		Reimburse-		Equipment	Equipment; or Reason	
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
												Contain, control and clean	Battery dead on HIT truck, thus no response to
										Canceled		capability; Large Truck or	incident. Prepared another unit to respond to big
80	9/26/2002	Thursday	15638	7:30	8:00	0:30	Fire, Haz	n	Maybe	enroute	Υ	Big Rig Accident	rig on fire, response cancelled
												Contain, control and clean	
												capability; Large Truck or	Trailer with leaking valve. Liquid was hot water to
81	10/2/2002	Wednesday	16775	23:00	0:00	1:00	Liquid	у	Maybe	N	Υ	Big Rig Accident	keep asphalt from solidifying.
												Contain, control and clean	
												capability; Large Truck or	
82	12/9/2002	Monday	28656	18:35	20:46	2:11	Fuel spill/leak	n	Maybe	N	Υ	Big Rig Accident	100 gal fuel spill from big rig auto accident
												Contain, control and clean	
							Liquid spill					capability; Large Truck or	15-20 gallons of diesel fuel spill from big rig that
83	2/28/2003	Friday	42801	8:53	10:45	1:52	release	n	Maybe	N	Υ	Big Rig Accident	topped off and went up hill
		,										Contain, control and clean	
							Fuel leak and					capability; Large Truck or	
84	3/18/2003	Tuesday	45882	9:25	10:32	1:07		n	Maybe	N	Y	Big Rig Accident	10-15 gallon fuel spill from big rig saddletanks.
	0/10/2000	Tucoday	10002	0.20	10.02	1.07	op		Maybo			Contain, control and clean	To To gailer rue opin from big fig odddietariko.
												capability; Large Truck or	
85	3/27/2003	Thursday	47311	8:23	10:13	1.50	Investigation	N	Maybe	N	V	Big Rig Accident	Jackknifed big rig spilled tar
00	3/21/2003	Thursday	4/311	0.23	10.13	1.50	investigation	IN	iviaybe	IN	T	0 0	Jackknilled big fig spilled tal
												Contain, control and clean	
	0/0/0000		50040	40.00			D				.,	capability; Large Truck or	O and an additional of adding 10 and
86	6/3/2003	Tuesday	58943	16:20	19:01	2:41	Rescue	n	Maybe	N	Υ	Big Rig Accident	Overturned big rig fuel spill with person trapped
												Contain, control and clean	
							liquid spill					capability; Truck carrying	
87	6/4/2003	Wednesday	59115	17:09	20:30	3:21	release	no	Maybe	N	Υ	chemicals accident	Swimming pool service truck spill
												Contain, control and clean	
							liquid spill					capability; Truck carrying	
88	6/17/2003	Tuesday	61332	8:40	11:30	2:50	release	n	Maybe	N	Υ	chemicals accident	Pesticide truck rolled over
												Contain, control and clean	Vehicle fire: catering truck with small propane tank
89	12/17/2002	Tuesday	30140	6:51	9:20	2:29	Fire, Haz	N	Maybe	N	Υ	capability; Vehicle Accident	leak
												Contain, control and clean	
												capability; Vehicle carrying	
90	10/31/2002	Thursday	21637	10:00	12:30	2:30	Liquid	N	Maybe	N	Υ	chemicals accident	Pest control company vehicle on fire
							l						' '
												Contain, control and clean	Received a call from LU3 for 4-5 gallon containers
							abandoned						of waste motor oil because they did not have
91	3/21/2003	Friday	46367	9:50	11:45	1.55	chemicals	n	v	N	Y	in Excess of 12 gallons	enough spill kits to handle the material.
- 31	3/21/2003	Tilday	40307	3.30	11.43	1.55	onomioaio		У		'	III EXCESS OF TE galloris	onough opin rate to harrate the material.
			1									Contain, control and clean	
			I							1		capability; Vehicle Fuel Spill	
92	8/20/2002	Tuesday	9250	22:27	23:25	0.50	Fuel Spill/Leak	N	Maybe	N	V	in Excess of 12 gallons	SJPD vehicle accident, fuel tank ruptured
92	0/20/2002	ruesuay	9230	22.21	23.25	0.38	i dei Spill/Leak	IN	Maybe	13	1	III EAGESS OF 12 Yallons	oor D vernore accident, ruer tank ruptured
			1									Contain control and class	
			1				Liquid c=:					Contain, control and clean	
00	4/5/0000	C da	20.470	40.07	40.00	0.50	Liquid spill	Nia	Manual a	N	V	capability; Vehicle Fuel Spill	20 gal fuel leaking from pickup truck fuel line
93	1/5/2003	ounday	33478	18:27	19:20	0:53	release	No	Maybe	IN	T	in Excess of 12 gallons	20 gal fuel leaking from pickup truck fuel line
										1		Contain control of the	
										1		Contain, control and clean	
			054				E I			<b>.</b> .	.,	capability; Vehicle Fuel Spill	Manager to Contract a tention Assistant
94	1/15/2003	Wednesday	35168	21:55	23:30	1:35	Fuel spill/leak	no	Maybe	N	Υ	in Excess of 12 gallons	Van with 2 fuel tanks leaking. Assist U16.

	1			ı			1	1		II.		T	
											Requires HIT		
											Expertise	Reason Incident Requires	
						Total			Potential		and/or	HIT Expertise and/or	
Number of		Day of the				Event	Type of	Permitted	Reimburse-	Cancelled	Equipment	Equipment; or Reason	
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
													Possible hydroflouric acid exposure. Two patients
95	12/10/2002	Tuesday	28768	12:19	16:14	3:55	Contamination	у	n	N	Υ	Decontamination Equipment	were decontaminated in an emergency shower.
00	0/47/0000	0-1	0044	45.04	00.40	- 44	Gas	.,			<b>v</b>	Bata dia Emilia and	Underground explosion in area of gas station blew
96	8/17/2002	Saturday	8614	15:31	20:42	5:11	Investigation	Y	Maybe	N	Y	Detection Equipment	off street manhole covers.
97	0/40/0000	C d a	0004	4.44	4.50	0.00	la castination	V	Marita	N	Y	Datastica Fauirasast	Monitor hydrocarbon samples again from prior incident # 8614
97	8/18/2002	Sunday	8694	1:14	1:53	0:39	Investigation	Y	Maybe	IN	Y	Detection Equipment	Smell of natural gas in one room of building; no
98	9/3/2002	Tuesday	11628	11:14	11:52	0.38	Gas	N	N	N	V	Detection Equipment	natural gas supplied in building.
99		Wednesday	11783	10:01	10:15		Gas Detection A	V	V	N	Y	Detection Equipment	False gas detection alarm
- 33	3/4/2002	vvcuncsday	11700	10.01	10.13	0.14	Oas Detection P	•	<u>'</u>	14		Detection Equipment	i also gas detection alarm
													Dizziness & shortness of breath by employee after
													opening integrated circuit package. Determined
100	9/24/2002	Tuesday	15334	15:17	15:59	0.42	EMS	Y	N	N	Υ	Detection Equipment	that there was no hazard from package.
101	9/27/2002		15982	6:15			Haz Mat Alarm	v		N	Y	Detection Equipment	False toxic gas alarm
102	10/8/2002		17857	19:52	22:43		Explosion	V	Maybe	N	Y	Detection Equipment	Transformer explosions
	10/0/2002	· uccuay	11001	10.02	22.10	2.01	Abandoned	,	ayse				Vapors from mixed chemicals that were stored in
103	10/18/2002	Friday	19426	11:40	15:48	4:08	Chemicals	N	N	N	Υ	Detection Equipment	box.
		,										1.1	Smell of gasoline or kerosene near storm drain.
													UT13 responded but had a problem with their
													meter, so HIT called to respond also. Negative
104	10/30/2002	Wednesday	21556	20:20	21:50	1:30	Odor/Smell	N	N	N	Υ	Detection Equipment	readings.
105	11/6/2002	Wednesday	22796	17:31	18:56	1:25	Odor/Smell	у	n	N	Υ	Detection Equipment	Disgruntled customer released stink bomb.
													Maintenance crew had applied disinfectant
													deodorizer in water softener area to eliminate
106	11/7/2002		22890				Odor/Smell	у	n	N	Υ	Detection Equipment	mildew smell.
107	11/11/2002		23854				Investigation	у	- 7	N	Υ	Detection Equipment	False hazardous materials alarm
108	11/18/2002		25016				Gas	У	-,,	N	Υ	Detection Equipment	Gas detection alarm; no gas leak
109	12/16/2002	Monday	30073	19:13	20:00	0:47	Gas	n	Maybe	N	Υ	Detection Equipment	False gas detection alarm
													Explosion involving PG&E equipment, PG&E
110	12/17/2002		30163	9:20	13:30		Explosion	N	Maybe	N	Y	Detection Equipment	indicated that oil from explosion was mineral oil.
111	12/22/2002	Sunday	31186	15:29	17:30	2:01	Investigation	у	Maybe	N	Υ	Detection Equipment	Hazardous materials alarm; no leak
440	4 /0 /0000	14/- 1 1	00000	40.44	00.04	0.00	0 1	.,				Bata dia Emilia and	Lastin and interest and a second
112	1/8/2003	Wednesday	33990	19:11	22:31	3:20	Gas release	Y	Maybe	N	Υ	Detection Equipment	Leaking vehicle fuel propane tank
440	4/00/0000	10/	07504	47.40	20.20	2.40	Gas investigation			N	Y	Detection Equipment	HIT29 assisted E22 on a gas investigation.
113 114	2/1/2003	Wednesday	37501 37986	17:12 10:27	20:30 11:20		Gas release	no Y	no no	N	Y	Detection Equipment	Leaking 300 gallon propane tank
114	2/1/2003	Saturday	3/900	10.27	11.20	0.53	Gas release	T	no	IN	ī	Detection Equipment	Leaking 300 gallon propane tank
115	2/3/2003	Monday	38928	6:54	8:28	1.24	Gas release	CF	Maybe	N	Y	Detection Equipment	Overheated tar pot at City Corporation yard
113	2/3/2003	Worlday	30920	0.54	0.20	1.54	Odor/smell	Ci	Maybe	IN	'	Detection Equipment	HIT staged on gas investigation with Engine &
116	2/6/2003	Thursday	38986	18:31	18:56	0.25	investigation	N	no	N	Y	Detection Equipment	Truck. No gas release.
110	2,0/2000	arouay	30300	10.51	10.50	0.20	gallon				1	= 1.3000. Equipmont	Assited E8 for ground water recovery treatment
							Gas						system leaking air which smelled slightly of
117	3/10/2003	Monday	44465	23:12	0:00	0:48	investigation	n	n	N	Υ	Detection Equipment	gasoline.
	0, 10, 2000				0.00		ga						Phone call from T3 on scene on report of 2
									1				propane gas tanks both of which were found to be
									1				empty. HIT advised it was an agency's
118	4/8/2003	Tuesday	49442	18:40	18:50	0:10	Investigation	Υ	n	N	Y	Detection Equipment	responsibility if on agency property.
							Jana						First alarm assignment. HIT used equipment to
119	5/14/2003	Wednesday	55200	10:04	10:54	0:50	Gas release	CF	n	N	Υ	Detection Equipment	determine LE limit.
									•			• •	

											Requires HIT		
											Expertise	Reason Incident Requires	
						Total			Potential		and/or	HIT Expertise and/or	
Number of		Day of the				Event	Type of	Permitted	Reimburse-	Cancelled	Equipment	Equipment; or Reason	
Incidents		Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
	- 5.1.5										( )		Explosion in PG&E equipment electrical vault in
120	5/27/2003	Tuesday	57506	0:22	2:02	1:40	Explosion	n	n	N	Y	Detection Equipment	manhole
120	3/21/2003	Tuesuay	37300	0.22	2.02	1.40	Explosion	11	11	IN	I		mannole
	0/0/0000		0407	= 00		0.50				N	.,	Detection Equipment: Gas	Falsa and data discontinuo
121	8/3/2002	Saturday	6107	5:36	6:26	0:50	Haz Mat Alarm	N	Maybe	IN	Υ	Leak: Alarm	False gas detection alarm
							Gas					Detection Equipment:	
122	7/5/2002	Friday	791	11:26	11:45	0:19	Investigation	n	n	N	Υ	Natural Gas Leak	No natural gas leak.
													Construction crew ruptured gas line. Area already
							Natural Gas					Detection Equipment:	secure by engine/truck company. PG&E to cap
123	7/11/2002	Thursday	1911	9:19	9:49	0:30	Release	N	Maybe	N	Υ	Natural Gas Leak	leak.
													Natural gas leak. HIT & PG&E monitoring
							Gas					Detection Equipment:	samples showed less than 10% explosive; PG&E
124	8/28/2002	Wednesday	10535	13:12	14:08	0:56	Investigation	No	No	N	Y	Natural Gas Leak	to locate pipe and crimp it.
	0/20/2002	···ouiioouu)	.0000			0.00	gaa					Detection Equipment:	Resident accidently cut gas pipe while digging
125	10/12/2002	Caturday	18429	12:16	13:59	1:43	Coc	N	N	N	Y	Natural Gas Leak	holes.
123	10/12/2002	Saturday	10429	12.10	13.59	1.43	Gas	IN	IN	IN	I		
400	40/00/0000		40700	40.00		4.00	0 5 1	.,			.,	Detection Equipment:	Broken gas line at shopping center. Leak capped
126	10/20/2002	Sunday	19766	13:30	14:30	1:00	Gas Release	Υ	N	N	Υ	Natural Gas Leak	by PG&E.
												Detection Equipment:	
127	11/19/2002	Tuesday	25204	10:57	11:46	0:49	Gas	у	no	N	Υ	Natural Gas Leak	Natural gas leak. PG&E onscene to shut off gas.
												Detection Equipment:	
128	2/13/2003	Thursday	2130	13:17	13:40	0:23	Incident report	n	y	N	Υ	Natural Gas Leak	Self dispatched to natural gas odor.
		•					•					Detection Equipment:	Construction crew severed gas line. PG&E
129	3/28/2003	Friday	47544	13:35	14:52	1:17	Gas release	n	v	N	Υ	Natural Gas Leak	already on scene. No action by HIT.
.20	0/20/2000				2		040 1010400		,			Detection Equipment:	andady on occine. He adden by this
130	4/8/2003	Tuecday	49340	8:54	13:47	1.53	Gas release	n	maybe	N	Y	Natural Gas Leak	Natural Gas Leak at construction site
130	4/0/2003	Tuesuay	49340	0.54	13.47	4.55	Gas release	11	шауые	IN	I	Detection Equipment:	Natural Gas Leak at construction site
404	4/40/0000	Th	40750	47.04	47.40	0.00		V	_	N	Y		Constitution of material and the constitution
131	4/10/2003	Thursday	49752	17:04	17:40	0:36	investigation	Y	n	IN	Y	Natural Gas Leak	Smell of natural gas throughout the building.
												Detection Equipment:	
132	4/10/2003	Thursday	49777	19:14	20:14	1:00	Gas release	n	у	N	Υ	Natural Gas Leak	Natural gas leak at apartment building
												Expertise to plug vehicle	
133	8/10/2002	Saturday	7298	13:33	14:41	1:08	Fuel Spill/Leak	N	N	N	Υ	leaking gasoline	Vehicle leaking gasoline
										Cancelled			
134	1/22/2003	Wednesday	20057	8:07	8:10	0:03	Alarm	Υ	Maybe	enroute	Υ	Handled by Engine	Water Flow Alarm: Sprinkler system failure
													Air compressor leaking water and oil, thus vapor
135	7/12/2002	Friday	2167	16:47	18:38	1:51	Fire, Haz Mat	Y	N	N	Y	Hazardous Materials Fire	appears to look like black smoke.
	17.12/2002		2.07		10.00		Fire/Haz Mat	-		Cancelled		riazaraeae materiale i ne	appears to rook into plack cirroller
136	11/8/2002	Eridov	23362	18:46	18:56	0:10	Alarm	.,	Maybe	enroute	V	Handled by Engine	Appears to be false hazardous materials alarm.
		Wednesday	1767	16:06				y	N	N	Y	High Tech Firm: Fire	Fire caused by overheated unit
137	7/10/2002	vvednesday	1767	16:06	17:38	1:32		Y	IN	IN	Y		Fire caused by overneated unit
	7/0/000	T	.=				Consultation:	V	l		.,	High Tech Firm: Fire	Fig. 1
138	7/9/2002	ruesday	1535	14:22	14:48	0:26	Investigation	Y	N	N	Υ	Investigation	Fire Investigation, requested by Battalion29.
												Chemicals Handling	
139	11/10/2002	Sunday	23739	19:00	19:20	0:20	Alert 2	CF	Maybe	N	Υ	Knowledge & Equipment	Small aircraft can't lower landing gear.
						1		1				Private Properety:	
						1		1				Abandoned oil Process	Dumped 50 five gallon containers of roofing
140	3/11/2003	Tuesday	44729	13:17	14:57	1:40	Investigation	n	yes	N	Υ	Knowledge	materials
													San Jose Environmental inspector found two 5
												Private Property: Soil	gallon containers of oil or transmission fluid. HIT
						1		1				Contamination Process	assisted with information gathering. Responsible
141	1/3/2003	Friday	33111	10:46	11:35	0.40	Investigation	No	~	N	~	knowledge	party had not cleaned up soil.
141	1/3/2003	ı ıluay	33111	10.46	11.35	0.49	mvesugation	INU	<u> </u>	IN	1	niowieuge	party nau not deaned up SOII.
						1		1				Distribution Description Alberta	III. and down to a filter and a first of the state of the
l I										l			Illegal dumping of large amount of motor oil.
142	2/14/2003	Friday	40350	10:15	11:30	1:15	Investigation	Υ	у	N	Υ	oil Process Knowledge	Require responsible party to clean up.

Number of		Day of the				Total Event	Type of		Potential Reimburse-	Cancelled	Requires HIT Expertise and/or Equipment	Reason Incident Requires HIT Expertise and/or Equipment; or Reason	
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
143	7/28/2002	Sunday	4829	13:13	14:59	1:46	Investigation	N	N	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Site investigation after fire. Numerous abandoned vehicle batteries, 55 gallon metal drums, 5 gal fuel cans, ammunication. HIT checked fire ground water run-off.
144	8/5/2002	Monday	6383	15:31	19:51	4:20	Consultation: Investigation	No	Maybe	N	Υ	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Jackknifed gas truck. No spill. HIT covered near- by storm drain and waited for another truck to off load fuel
145	8/17/2002	Saturday	8578	12:23	13:03	0:40	Solid Spill Release	N	Maybe	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Vehicle repair residue
146	8/19/2002		8971	23:48	0:18		Investigation	N	N	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	30 paint cans dumped down the curb
147	9/13/2002		13400	14:58	15:37		Investigation	Y	· ·	N	·	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Photo lab dumping liquid down courtyard drain
148	9/14/2002		13477	0:00	0:38		Investigation	No	Maybe	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Report of employee of dialysis center dumping chemicals into storm drain
149	9/28/2002	Saturday	16031	14:26	17:22	2:56	Liquid	N	N	N	Υ	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Grease flowing to storm drain
150	10/18/2002	Friday	19422	10:22	11:40	1:18	Liquid	N	Maybe	N	Υ	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Contractor washing paint down storm drain. Call completed by USAR 16 so that HIT could respond to pending call.
151	10/21/2002	Monday	19859	5:00	6:30	1:30	Liquid	N	N	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Foam used by Engine to fight fire flowing into creek.
152	10/25/2002		20607	16:20	17:34		Liquid	N	Maybe	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Maintenance worker dumped paint down storm drain.
153	10/31/2002	Thursday	21745	20:22	0:00	3:38	Liquid	N	Maybe	N	Υ	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Fuel delivery, accidental overfilling. 350 gal of fuel into storm drain.
154	12/20/2002	Friday	30909	20:00	21:00	1:00	Odor/Smell	n	n	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Plumber clearing storm drain smelled oil; was not oil.
155	1/1/2003	Wednesday	32829	12:41	16:21	3:40	Liquid spill release	у	у	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Fuel spill at gas station
156	1/15/2003	Wednesday	35066	9:50	11:50	2:00	Liquid spill release	No	Yes	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Runoff from concrete sawing operation going down the gutter into storm drain system.
157	2/17/2003	Monday	40900	12:25	16:14	3:49	Liquid spill release	n	n	N	Υ	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Fuel Spill into Creek
158	2/20/2003	Thursday	41413	13:30	14:52	1:22	Liquid spill release	Y	Maybe	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Ford had small leak. Approx 1/2 gallon in the storm drain and 2 gallons in the gutter.
159	5/6/2003	Tuesday	53973	16:26	17:45	1:19	Liquid spill release	n	у	N	Y	Storm Drain: Testing and Cleaning of Materials Capability; Maps	Paint spill.

1				1							Damina III	T	
											Requires HIT	Dancar Incident Dancins	
											Expertise	Reason Incident Requires	
						Total			Potential		and/or	HIT Expertise and/or	
Number of		Day of the				Event	Type of			Cancelled	Equipment	Equipment; or Reason	
Incidents	Date	Week	Incident#	Start Time	End Time	Time	Incident	Facility	ment	enroute	(Y/N)	Cancelled	Summary of Daily Journal Description of Incident
												Storm Drain: Testing and	
							Liquid spill					Cleaning of Materials	Retail hardware store washing down paint into
160	5/12/2003	Monday	54870	12:25	14:15	1:50	release	N	у	N	Υ	Capability; Maps	storm drain.
												Storm Drain: Testing and	
							liquid spill					Cleaning of Materials	
161	5/12/2003	Monday	54911	16:53	18:20	1:27	release	N	У	N	Υ	Capability; Maps	Oil spill from a restaurant.
												Storm Drain: Testing and	
							Liquid spill					Cleaning of Materials	
162	5/19/2003	Monday	56190	19:23	20:45	1:22	release	CF	maybe	N	Υ	Capability; Maps	Jet fuel spill at airport.
									.,			Storm Drain: Testing and	Assisted Santa Clara's HIT with tracking down a
												Cleaning of Materials	release. Possible release could travel from Santa
163	6/13/2003	Friday	40197	15:47	17:32	1.45	Investigation	V	n	N	V	Capability; Maps	Clara to San Jose through storm drain.
103	0/13/2003	Tiuay	40197	13.47	17.52	1.40	Liquid Spill/	'	11	14	1	Testing Equipment:	Abandoned chemicals from possible illegal drug
164	7/3/2002	Wednesday	413	8:49	15:35	6:46		n	N	N	V	Abandoned Chemicals	lab.
104	1/3/2002	vveuriesday	413	0.49	10.35	0.40	Nelease	11	IN	IN	1	Abandoned Chemicals	Four abandoned 5-gallon containers found at a fire
				1			Consultation:					Tooting Equipment:	scene. Determined to contain water and latex
405	7/7/0000		44.0		44.00	0.05			<b>.</b> .	N		Testing Equipment:	
165	7/7/2002	Sunday	1143	14:11	14:46	0:35	Investigation	N	N	N	Y	Abandoned Chemicals	paint.
		_					Consultation:					Testing Equipment:	Possible drug lab. Determined to be dripping bird
166	7/7/2002	Sunday	1192	18:41	19:17	0:36	Investigation	N	N	N	Υ	Abandoned Chemicals	feeder liquid.
													Possible drug lab supplies dumping. Two 5
							Solid Spill					Testing Equipment:	gallon buckets containing white powder. Tests
167	8/2/2002	Friday	5751	12:00	14:00	2:00	Release	N	N	N	Υ	Abandoned Chemicals	negative.
													15 to 20 plastic containers with residual chemicals
							Consultation:					Testing Equipment:	appeared to have fallen out of truck. Hydrofluric
168	8/7/2002	Wednesday	6701	10:11	10:48	0:37	Investigation	No	No	N	Υ	Abandoned Chemicals	acid/sulfuric acid
													Call regarding white powder. Determined to be
												Testing Equipment:	flaky white liquid paper on an envelope; tests
169	8/8/2002	Thursday	6929	14:09	14:55	0:46	Investigation	N	N	N	Υ	Abandoned Chemicals	negative.
												Testing Equipment:	
170	8/29/2002	Thursday	10690	10:29	11:58	1:29	Investigation	Υ	N	N	Υ	Abandoned Chemicals	8 unknown containers left near dumpster
							Abandoned					Testing Equipment:	·
171	9/16/2002	Monday	13869	12:00	13:13	1:13	Chemicals	N	Y	N	Υ	Abandoned Chemicals	Abandoned chemicals
		Í										Testing Equipment:	White powder at airport, test negative; safe for
172	9/20/2002	Friday	14703	23:15	23:47	0:32	Investigation	CF	N	N	Υ	Abandoned Chemicals	custodian to clean up
		,					J					Testing Equipment:	Resident recieved package with toy with white
173	9/27/2002	Friday	15912	18:00	20:30	2:30	Investigation	N	N	N	Y	Abandoned Chemicals	poweder. Negative for anthrax
	0/2//2002	. riday	.00.2		20.00	2.00	ga.c					Testing Equipment:	perreach regains to animax
174	10/16/2002	Wednesday	19116	14:56	16:15	1.10	Investigation	N	n	Unk	V	Abandoned Chemicals	Abandoned chemicals
1/7	10/10/2002	vvcuricsday	13110	14.50	10.13	1.10	investigation	11		OTIK	<u>'</u>	Testing Equipment:	Abandoned onemidals
175	10/19/2002	Saturday	19593	10:30	11:30	1.00	Investigation	N	N	N	V	Abandoned Chemicals	Abandoned 5 gallon container sulfuric acid
173	10/13/2002	Jaturuay	19090	10.30	11.30	1.00	investigation	1.4	. 4	1.4	1.	Testing Equipment:	Spill at old chemistry lab at high school that was
176	10/25/2002	Eridov	20547	11:40	12:35	0.53	Liquid	Voc	N	N	V	Abandoned Chemicals	being renovated. Tests negative.
170	10/25/2002	гниау	20547	11:42	12.35	0:53	Liquiu	Yes	IN	IN	ı	Abandoned Chemicals	
				1									Leaking container of possible cyanic acid found
				1								Tastina Favinas aut	on private property. Instructed property manager
477	40/00/0000	T	040==	44.00	40.00	4.00	0.151			N		Testing Equipment:	to keep area secure and arrange for clean up and
177	10/29/2002	ruesday	21255	11:00	12:30	1:30	Solid	N	N	N	Υ	Abandoned Chemicals	disposal.
1	444405		040									Testing Equipment:	
178	11/1/2002	Friday	21883	14:16	14:46	0:30	Solid	n	n	Unk	Υ	Abandoned Chemicals	Red and white powder on road.
		_										Testing Equipment:	Determined that material was rain water in a
179	11/17/2002	Sunday	24921	16:45	17:25	0:40	Investigation	N	n	N	Υ	Abandoned Chemicals	mismarked 55 gal drum.
1		l		1			l	1			L.	Testing Equipment:	1
180	11/18/2002	Monday	25032	10:21	11:45	1:24	Abandoned	N	n	N	Υ	Abandoned Chemicals	Abandoned methamphetamine lab waste

1		T	1	T	1			1	1		- · · · · · · · · · · · · · · · · · · ·		
											Requires HIT	Barrier Indiana Barrier	
						T-4-1			Detential		Expertise and/or	Reason Incident Requires	
Ni		Day of the				Total	T	Dameitta d	Potential	Carasllad		HIT Expertise and/or	
Number of	Date	Day of the Week	In aid a n##	Start Time	End Time	Event	Type of Incident	Permitted Facility	Reimburse-	Cancelled	Equipment	Equipment; or Reason Cancelled	Summary of Daily Journal Description of Incident
Incidents	Date	week	Incident#	Start Time	End Time	Time	Abandoned	racility	ment	enroute	(Y/N)	Testing Equipment:	Summary of Daily Journal Description of Incident Abandoned 5 gallon container of fluid determined
181	11/26/2002	Tuesday	26425	10:45	11:25	0.40	Chemicals	n	n	N	~	Abandoned Chemicals	to be urine mixed with detergent.
101	11/20/2002	Tuesday	20423	10.43	11.23	0.40	Abandoned	11		IN	1	Testing Equipment:	16 five-gallon containers of abandoned industrial
182	1/6/2003	Monday	60081	13:50	16:25	2:3	chemicals	N	Υ	N	Y	Abandoned Chemicals	cleaning chemicals.
102	170/2000	Wieriady	00001	10.00	10.20	2.00	Odor/smell	11				Testing Equipment:	orearming errormedict
183	1/15/2003	Wednesday	35159	19:55	21:55	2:00	investigation	No	no	N	Υ	Abandoned Chemicals	Possible drug lab
		,					3						Was an illegal dumping call. On investigation HIT
							Liquid spill					Testing Equipment:	found that in the 55 gallon drums were some one
184	1/20/2003	Monday	35958	9:11	11:00	1:49	release	Υ	maybe	N	Υ	Abandoned Chemicals	gallon paint and stain containers.
							Abandoned					Testing Equipment:	
185	1/21/2003	Tuesday	36174	17:20	18:50	1:30	chemicals	No	No	N	Υ	Abandoned Chemicals	Responded to investigate a plastic 55 gallon drum.
							Abandoned					Testing Equipment:	5 gallon abandoned container labeled Morline.
186	1/21/2003	Tuesday	35156	15:30	16:30	1:00	chemicals	No	maybe	N	Υ	Abandoned Chemicals	Container bagged and sent to Station 29
							abandoned					Testing Equipment:	Abandoned mini methamphetamine lab in suit
187	1/30/2003	Thursday	37643	10:15	13:10	2:5	chemicals	no	no	N	Υ	Abandoned Chemicals	case
400	0/4/0000			40.07	40.00		Solid spill	.,			.,	Testing Equipment:	White powder and an employee displaying a
188	2/4/2003	Tuesday	38534	10:27	12:32	2:0	release	Y	no	N	Y	Abandoned Chemicals	burning sensation on her hands. Test negative.
							Abandanad					Testing Equipment:	Supported methamphotomics lab. Assisted E2
189	2/10/2003	Manday	39698	17:14	19:41	2.2	Abandoned chemicals	No	No	N	V	Abandoned Chemicals	Suspected methamphetamine lab. Assisted E2. HIT released E2 and assumed incident command.
109	2/10/2003	ivioriday	39090	17.14	19.41	2.2	criemicais	INO	INO	IN	T	Testing Equipment:	White powder at airport from a hand squeeze ball.
190	2/13/2003	Thursday	40239	18:10	19:15	1:04	Incident report	CF	no	N	Y	Abandoned Chemicals	Tests negative.
130	2/13/2003	mursuay	40200	10.10	15.15	1.00	incident report	Oi	110	14		Abandoned Orienticals	· · ·
													Abandoned yellow bags marked hazardous waste
													and containing emergency response suits. HIT
							Contamination					Testing Equipment:	tested suits; negative results. Determined that
191	2/15/2003	Saturday	40625	17:55	18:39	0:44	1 exposure	no	no	N	Υ	Abandoned Chemicals	suits had been stolen earlier from a high tech firm.
													Assisted E25 on an abandoned 55 gallon drum.
												Testing Equipment:	HIT tested contents and found them to be
192	2/21/2003	Friday	41606	15:05	15:44	0:39	investigation	n	n	N	Υ	Abandoned Chemicals	negative.
							Liquid spill					Testing Equipment:	Illegal dump of 37 Five gallon containers: 22 with
193	3/12/2003	Wednesday	44897	14:00	20:20	6:20	release	n	yes	N	Υ	Abandoned Chemicals	items such as paint and 15 empty
							Abandoned					Testing Equipment:	
194	4/7/2003	Monday	49166	9:51	11:02	1:11	chemicals	Y	n	N	Υ	Abandoned Chemicals	Two abandoned de-ionized water cylinders.
												Total on Factoring	Received a call from E7 with a 55 gallon drum of
405	4/17/2003	Thursday	50895	44.00	45.00	0.5	Investigation	_	_	N	V	Testing Equipment: Abandoned Chemicals	unknown material. Material found to be non-hazardous.
195	4/17/2003	Thursday	50895	14:38	15:30	0:52	investigation	n	n	IN	Y	Testing Equipment:	HIT responded to assist T 29 with possible
196	5/2/2003	Friday	53337	20:30	21:00	0.30	Meth lab	n	n	N	V	Abandoned Chemicals	methamphetamine lab
190	3/2/2003	Tiuay	33331	20.30	21.00	0.50	IVIETTI IAD	11		IN	1	Testing Equipment:	HIT responded to assist E19 as a reference for a
197	5/2/2003	Friday	53371	3:45	4:45	1:00	Meth lab	n	n	N	Y	Abandoned Chemicals	possible methamphetamine lab.
107	0/2/2000	riday	00071	0.10	1.10	1.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					/ Ibaniasnea Grienneais	Call from E5 on several barrels of material marked
							haz mat					Testing Equipment:	non hazardous waste. HIT to check out at its
198	5/14/2003	Wednesday	55194	9:10	9:20	0:10	consultation	n	n	N	Υ	Abandoned Chemicals	convenience.
		,								1			Assist USAR5 on scene at the airport to assist
							Abandoned					Testing Equipment:	with suspicious package discovery. Determined to
199	6/2/2003	Monday	58823	23:07	0:00	0:53	3 chemicals	CF	n	N	Υ	Abandoned Chemicals	contain liquid cheese.
							Fire haz						Grass fire endangering a number of 55 gallon
							materials					Testing Equipment:	drums. Drums contained waste products from
200	6/2/2003	Monday	58783	19:11	20:11	1:00	involved	CF	n	N	Υ	Abandoned Chemicals	recent Hwy 87 construction
							Abandoned					Testing Equipment:	2 five gallon containers abandoned chemicals:
201	6/4/2003	Wednesday	59101	15:01	16:51	1:50	Chemicals	N	Maybe	N	Υ	Abandoned Chemicals	Carboxylic Acid

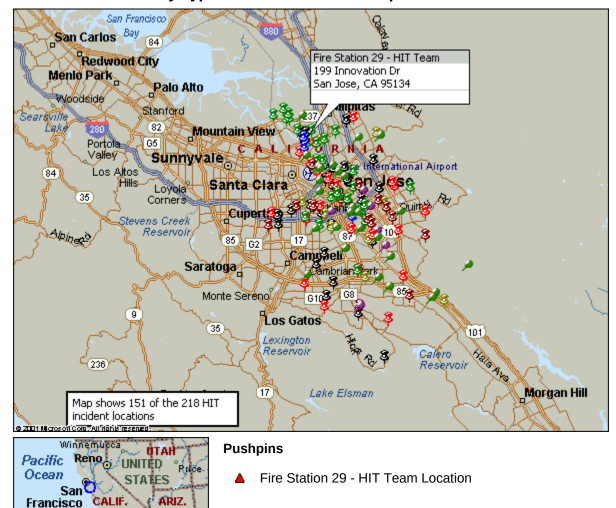
Number of Incidents	Day of the Date Week	Incident#	Start Time	End Time	Total Event Time	Type of Incident	Permitted Facility	Potential Reimburse- ment	Cancelled enroute	Requires HIT Expertise and/or Equipment (Y/N)	Reason Incident Requires HIT Expertise and/or Equipment; or Reason Cancelled	Summary of Daily Journal Description of Incident
202	6/6/2003 Friday	59414	11:28	12:02	0:34	Investigation White Powder	Υ	N	N	Y	Testing Equipment: Abandoned Chemicals	White powder found in elavator. Appears to be material found in dry chemical extinguisher. Advised building manager on how to clean it up.
203	6/6/2003 Friday	59426	12:57	13:30		Investigation of abandoned paint	n	у	N	Υ	Testing Equipment: Abandoned Chemicals	Possible hazardous materials. Abandoned 15 gallon paint containers.
204	6/16/2003 Sunday	61150	10:47	11:19	0:32	Investigation Abandoned	n	n	N	Y	Testing Equipment: Abandoned Chemicals Transporting of abandoned	Resident found a small package with 20-30 gms of a caramal brown substance. No symptoms or injuries to resident. Package turned over to SJPD. 5 abandoned 5 gallon containers of used motor oil
205	8/22/2002 Thursday	9449	8:01	8:53	0:52	Chemicals	N	N	N	Υ	materials for storage	and anti-freeze
206	10/24/2002 Thursday	20401	14:00	14:30	0:30	Abandoned Chemicals	N	N	N	Υ	Transporting of abandoned materials for storage	Phone consultation. E5 found sealed waste paint materials. HIT to pick up.
						Abandoned					Transporting of abandoned	Picked up waste from Station 8 incident: cooking
207	11/17/2002 Sunday	24515	12:00	13:00	1:00	Chemicals	n	n	N	Υ	materials for storage	grease in buckets.
208	11/28/2002 Thursday	26831	18:51	19:36	0:45	Abandoned Chemicals	N	n	N	Υ	Transporting of abandoned materials for storage	Responded to Station 22 to pick up chemicals left by a resident who picked them up at a park. Pick up by haz mat contractor for disposal.
209	12/11/2002 Wednesday	28908	9:27	10:06	0:39	Abandoned Chemicals	N	Maybe	N	Υ	Transporting of abandoned materials for storage	Environmental Services Officer found 5 gallon containers labeled Aqua ammonia. HIT bagged them for the haz mat contractor to pick up for disposal.
210	1/11/2003 Saturday	34523	0:43	2:15	1:32	Liquid spill release	No	No	N	Υ	Transporting of abandoned materials for storage	Abandoned waste oil in 7 gallon container dumped on the road. Engine had cleaned up area.
211	5/12/2003 Monday	54836	9:50	10:30	0:40	Abandoned chemicals	n	n	N	Υ	Transporting of abandoned materials for storage	HIT received a call from Light Unit 3 for paint buckets and a can of kerosene left by the side of the road.
212	5/19/2003 Monday	56060	8:00	9:00		liquid spill release	n		N	Y	Transporting of abandoned materials for storage	Abandoned 55 gallon drum of used cooking grease. HIT called the haz mat contractor for pick up and disposal.
213	12/1/2002 Sunday	27344	20:05				Unk		Unk	Y	Unknown	Journal page missing
214 215	9/18/2002 Wednesday 11/21/2002 Thursday	14163 25601	12:39			Liquid Liquid	Unk Unk		Unk Unk	Y	Unknown Unknown	Journal page missing Journal page missing
215	2/3/2003 Monday	38340	12:39			Solid	Unk		Unk	Y	Unknown	Journal page missing  Journal page missing
217	2/4/2003 Tuesday	38495	5:52			Gas release	Unk		Unk	Y	Unknown	Journal page missing
218	2/6/2003 Thursday	38892	9:20			Gas release	Unk		Unk	Y	Unknown	Journal page missing
		22202	5.20									
	Total Incident Hours				278:51:00							

### **Attachment 9**

2002-03 Summary of HIT Incidents by Type of Reason Incident Required															
HIT Expertise and/or Equipment															
	Average Hours														
Reason Incident Required HIT Expertise	Number of	% of Total	Total Hours by	% of Total	per Type of										
and/or Equipment	Incidents	Incidents	Type of Incident	Time	Incident										
Air Pump to pump out remaining fuel from															
vehicle involved in accident	4	2%	5:50:00	2%	1:27:30										
Cancelled: Handled by Other Units	43	20%	12:09:00	4%	0:16:57										
Chemicals Handling Knowledge & Equipment	28	13%	40:39:00	15%	1:27:06										
Contain, control and clean capability;Truck or															
Vehicle Accidents	21	10%	39:21:00	14%	1:52:26										
Decontamination Equipment	1	0%	3:55:00	1%	3:55:00										
Detection Equipment	38	17%	57:16:00	21%	1:30:25										
Hazardous Materials Fire	3	1%	3:49:00	1%	1:16:20										
Unknown	6	3%	6:13:00	2%	1:02:10										
Storm Drain: Testing and Cleaning of															
Materials Capability; Maps	21	10%	38:43:00	14%	1:50:37										
Testing Equipment: Abandoned Chemicals	44	20%	62:58:00	23%	1:25:52										
Transporting of abandoned materials for															
storage	9	4%	7:58:00	3%	0:53:07										
Total HIT Incidents	218	100%	278:51:00	100%	1:16:45										

#### **ATTACHMENT 10**

# 2002-03 Map of HIT Incident Locations by Type of Reason Incident Required HIT



#### Reason Incident Requires HIT by Street Address

- Canceled: Handled by Other Units
- Chemicals Handling Knowledge & Equipment
- Contain, control and clean capability; Truck or other vehicle
- Detection Equipment

Phoenix

- Hazardous Materials Fire
- Storm Drain: Testing and Cleaning of Materials
  Capability; Maps
- Testing Equipment: Abandoned Chemicals
- Transporting of abandoned materials for storage

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